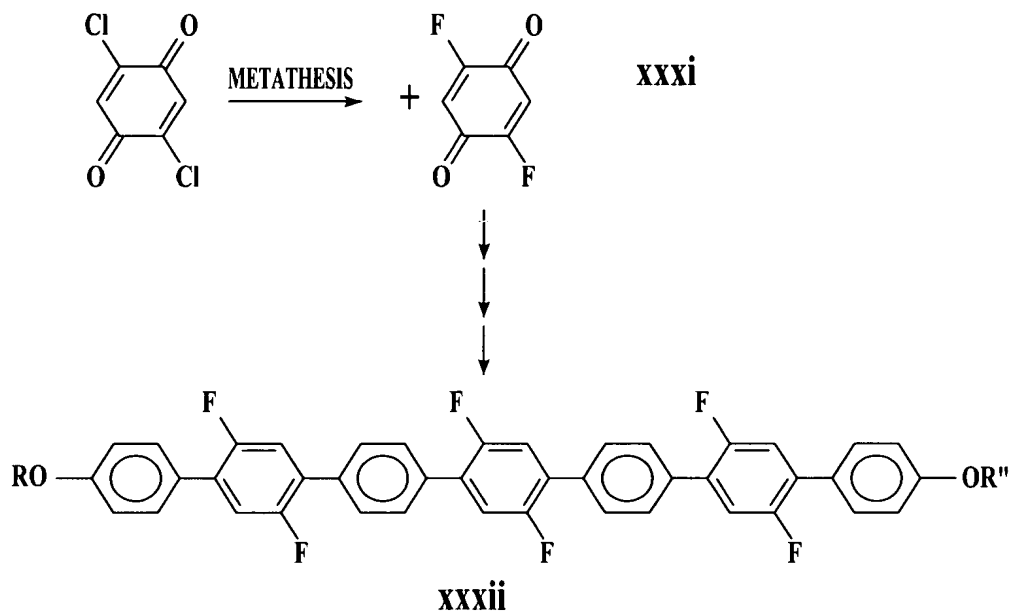
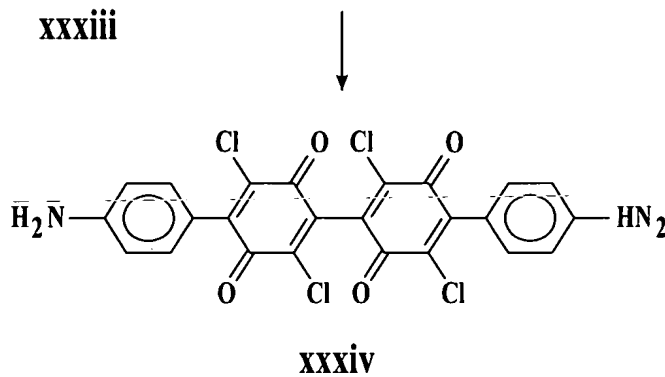
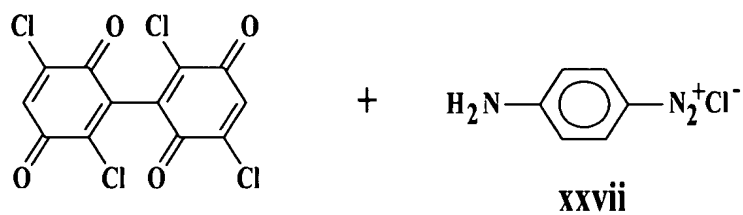


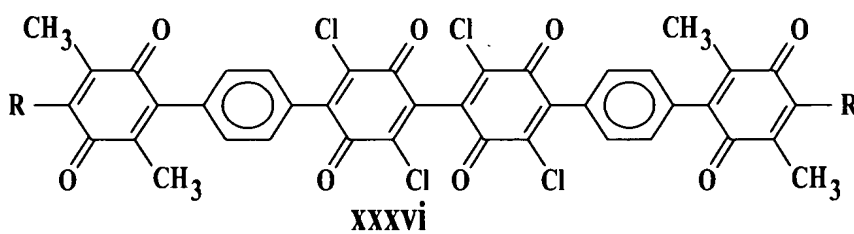
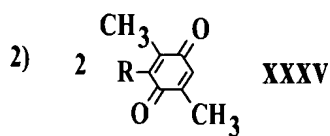
XXX

*Fig.1.*

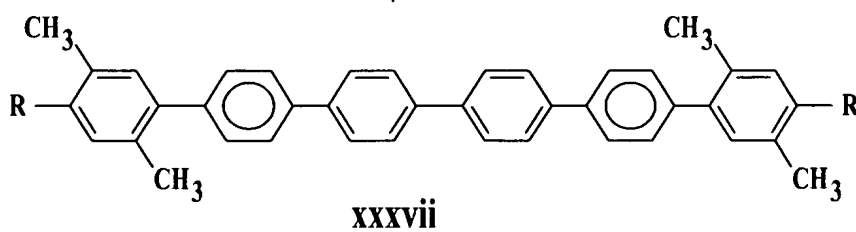
*Fig. 2.*

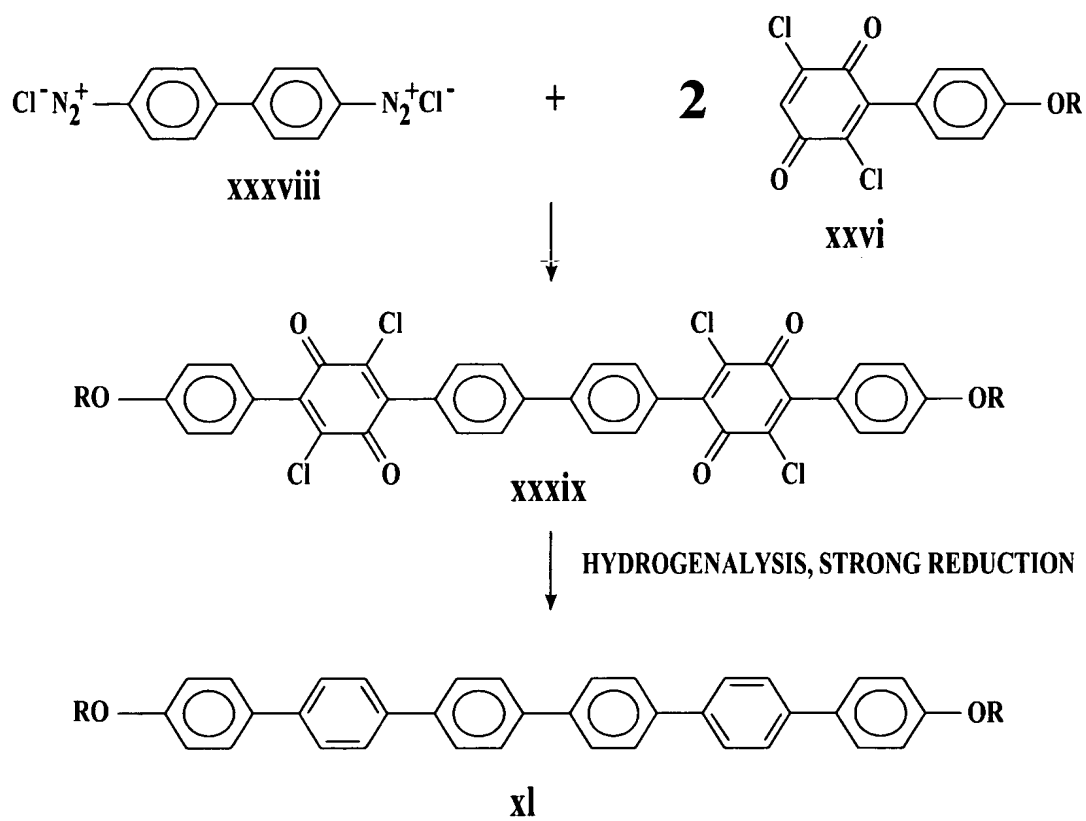


1) TETRAAZOTIZE



HYDROGENALYSIS, STRONG REDUCTION

*Fig. 3.*

*Fig. 4.*

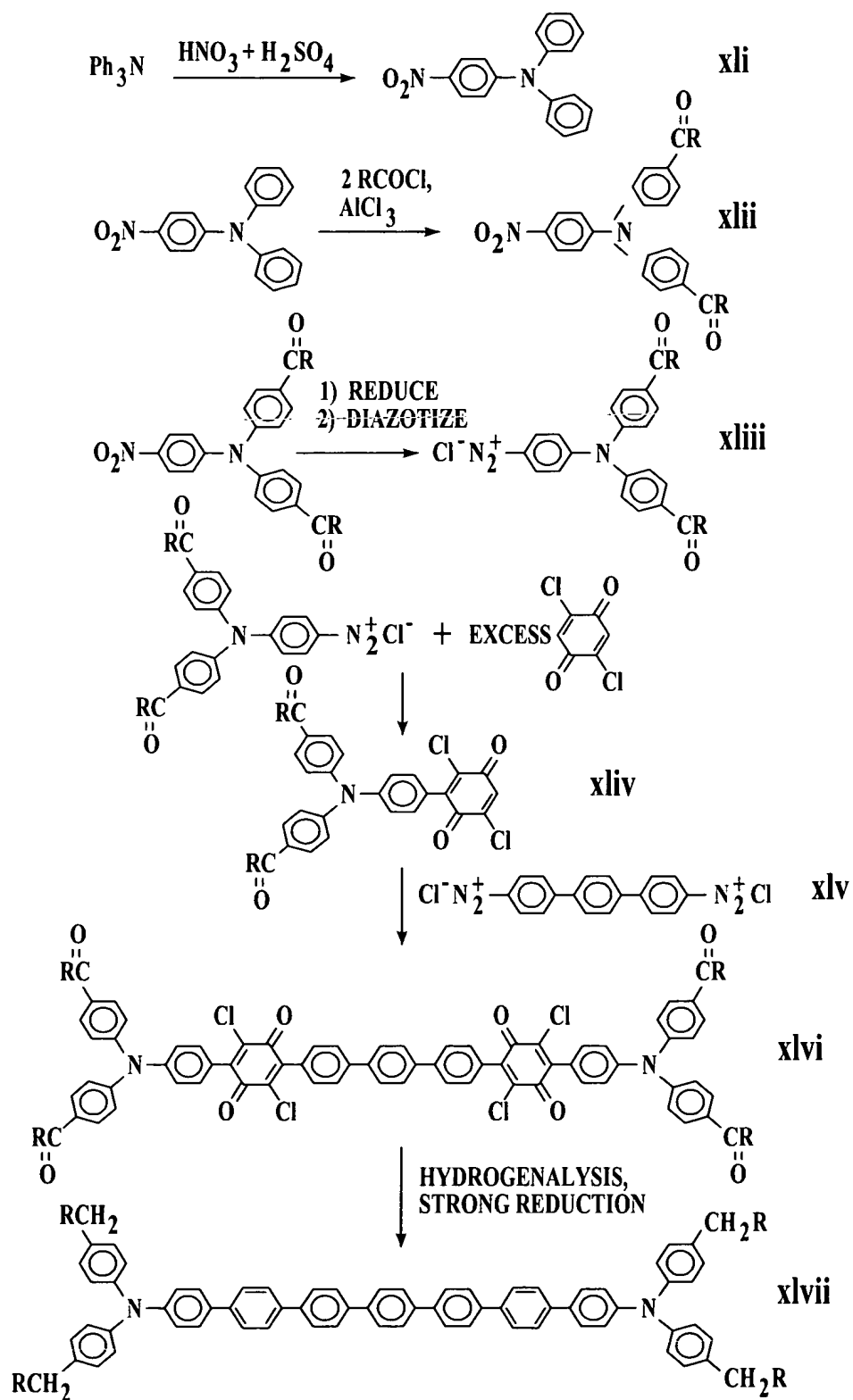
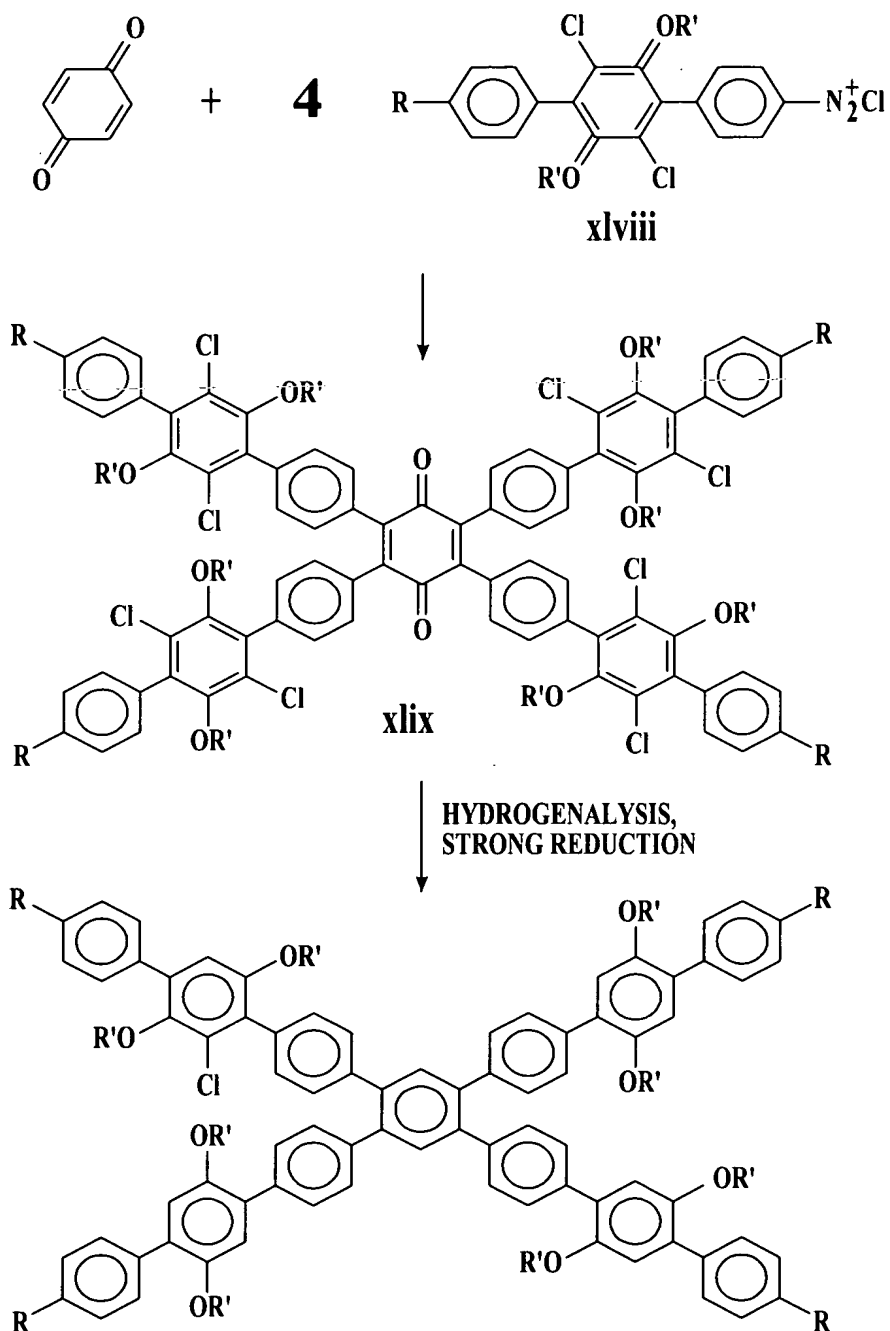
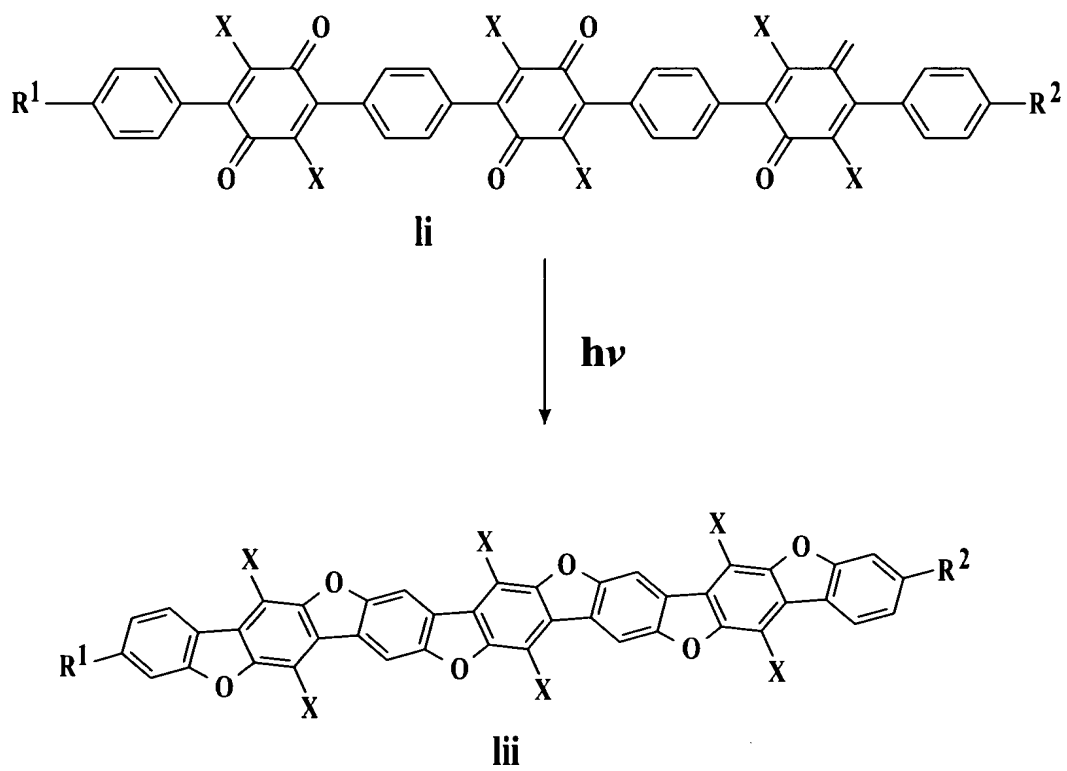
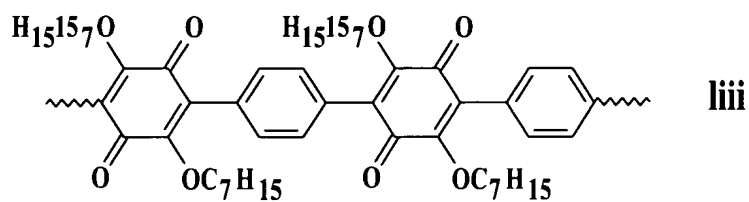
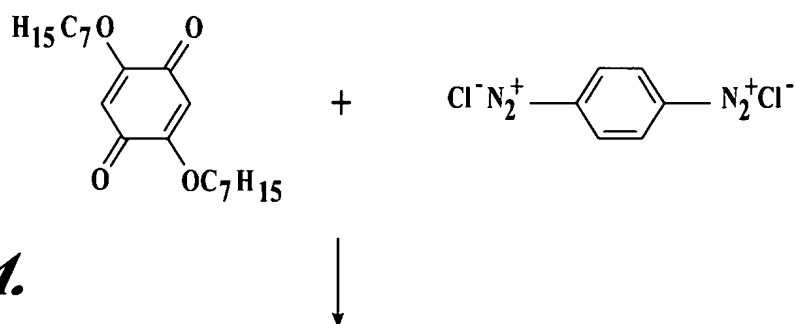
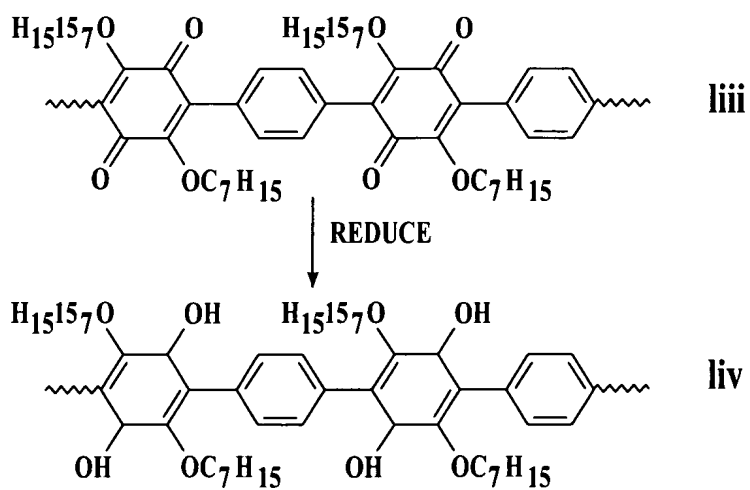


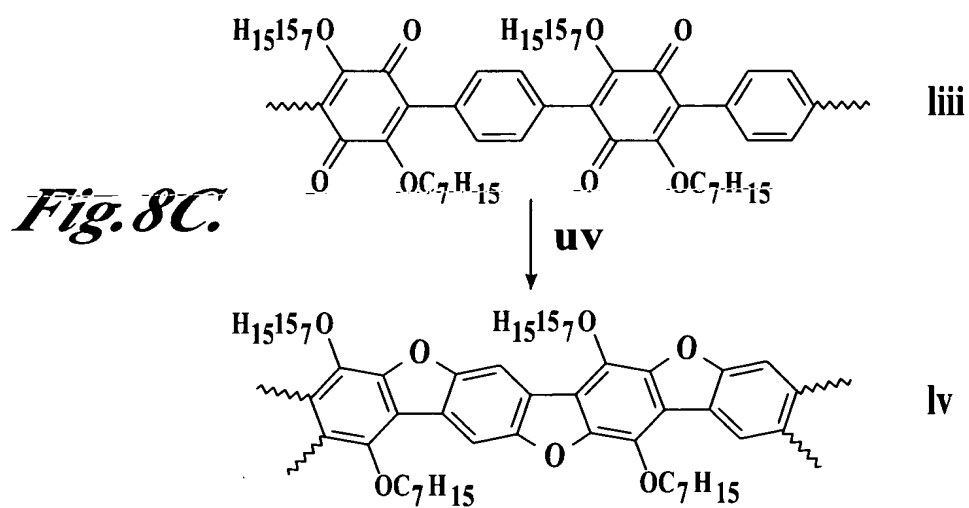
Fig. 5.

*Fig. 6.*

*Fig. 7.*

*Fig. 8B.*

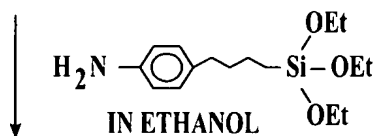




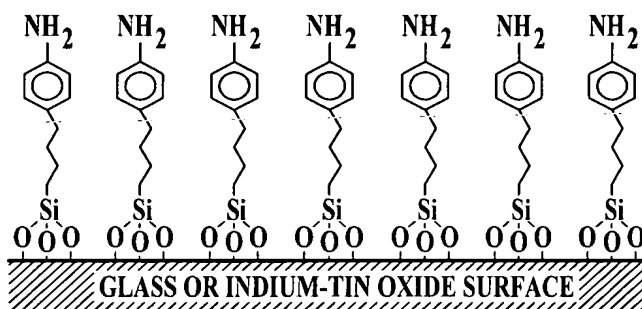
10/16



lvi

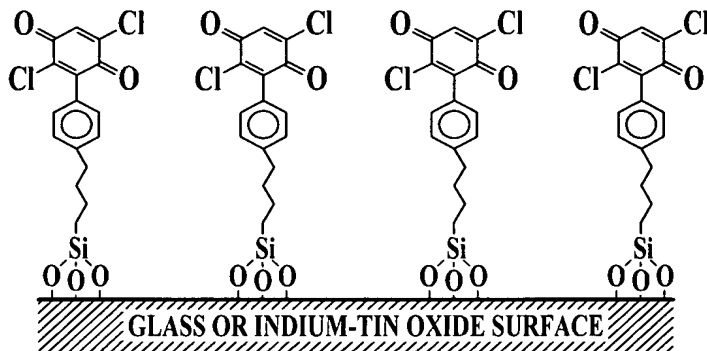
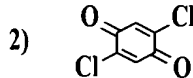


lvii

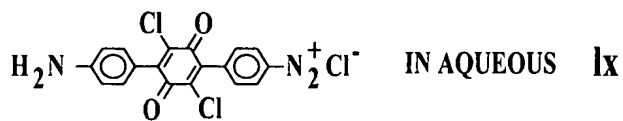


lviii

1) DIAZOTIZE (AQUEOUS BUFFERED  $\text{NaNO}_2$ )

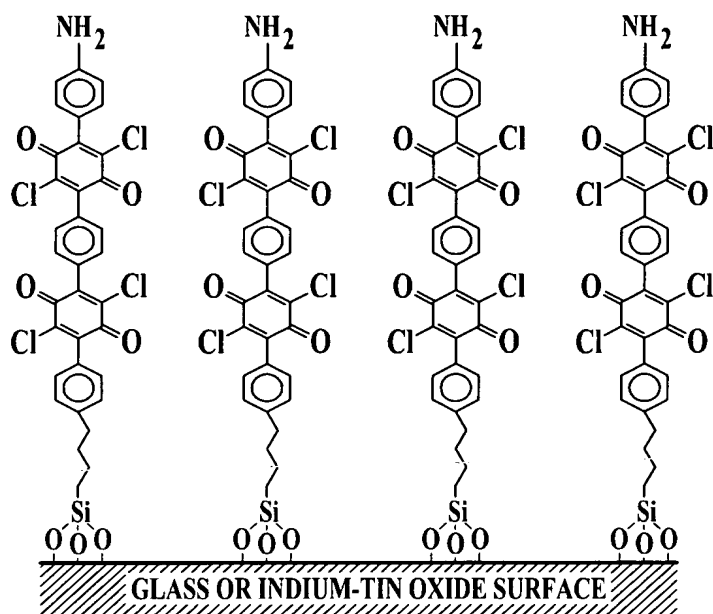


lix

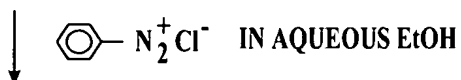
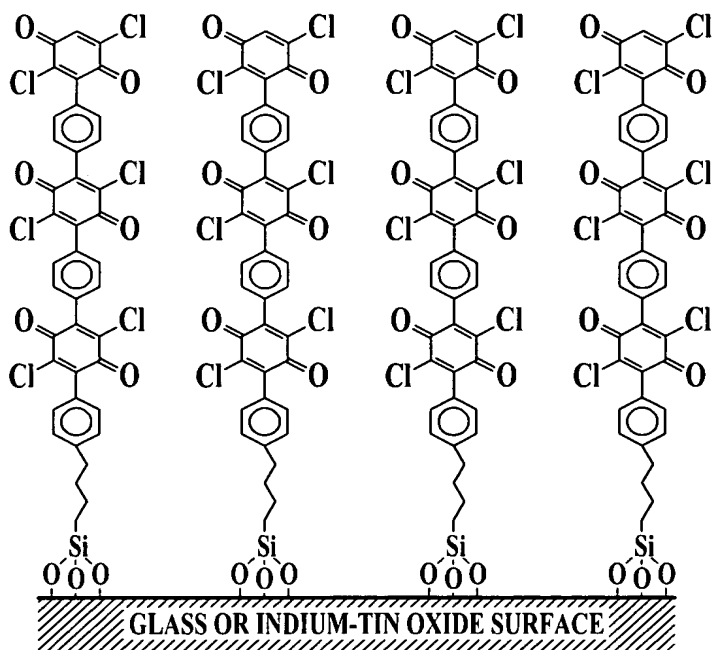
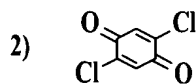


*Fig. 9A.*

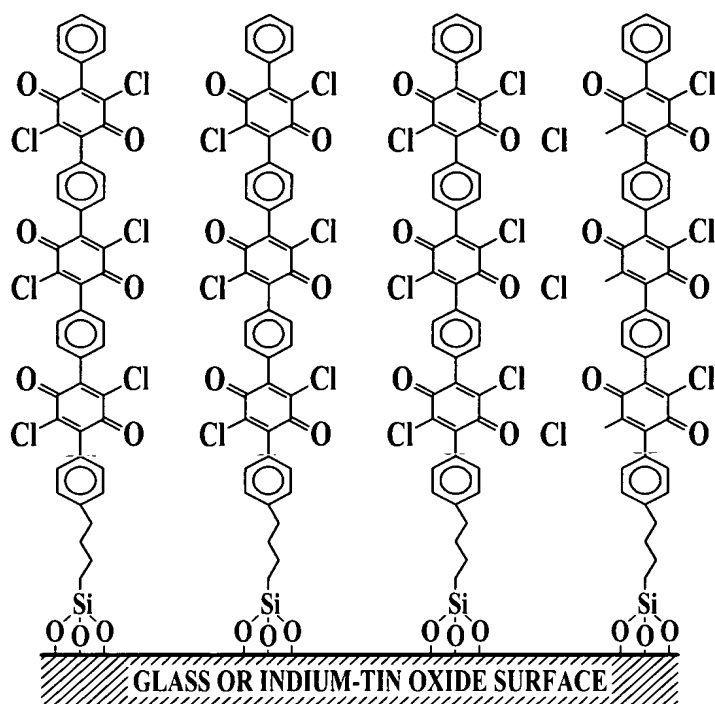
11/16



1) DIAZOTIZE (AQUEOUS BUFFERED  $\text{NaNO}_2$ )

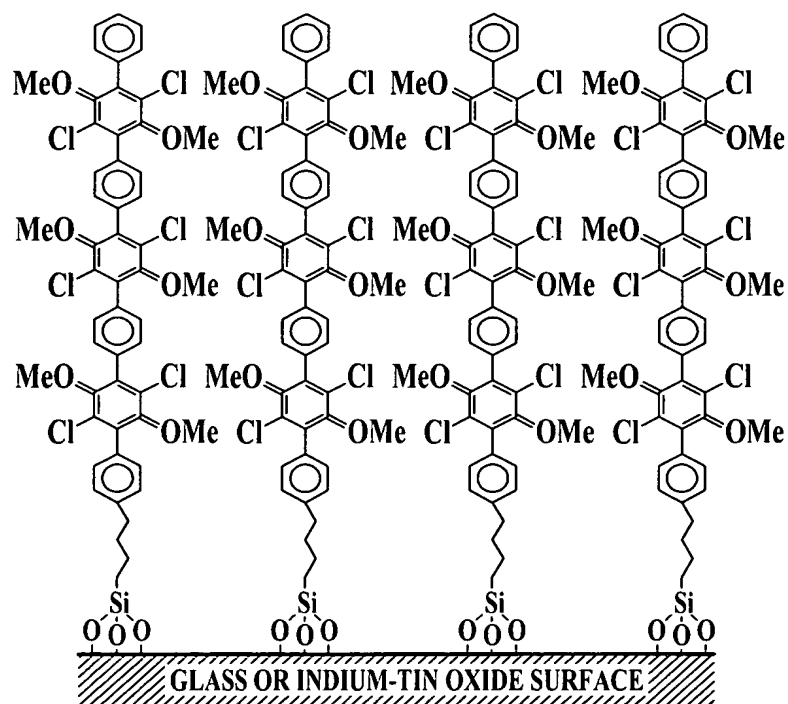


**Fig. 9B.**



lxiii

## REDUCE, METHYLATE



lxiv

*Fig. 9C.*

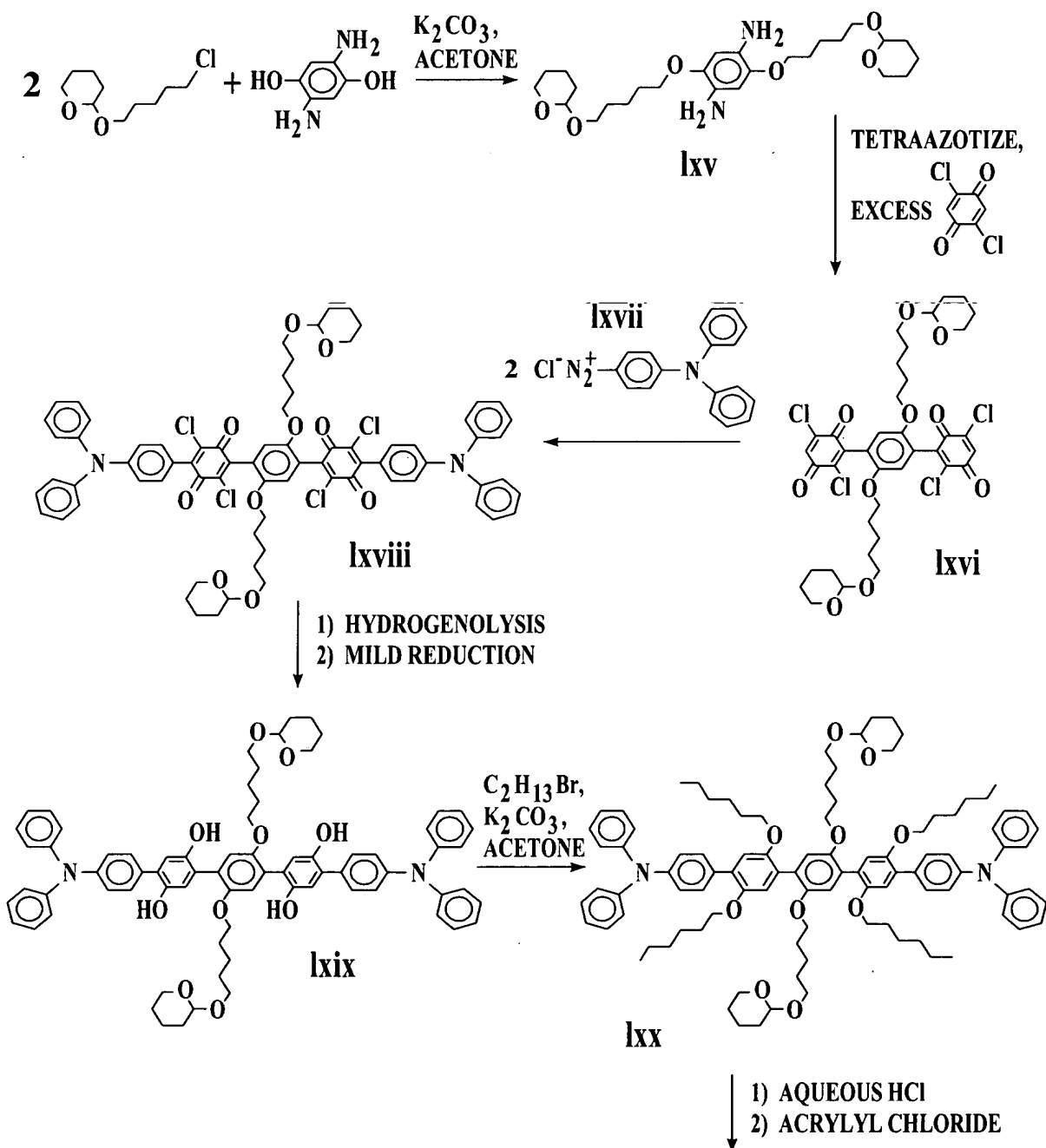
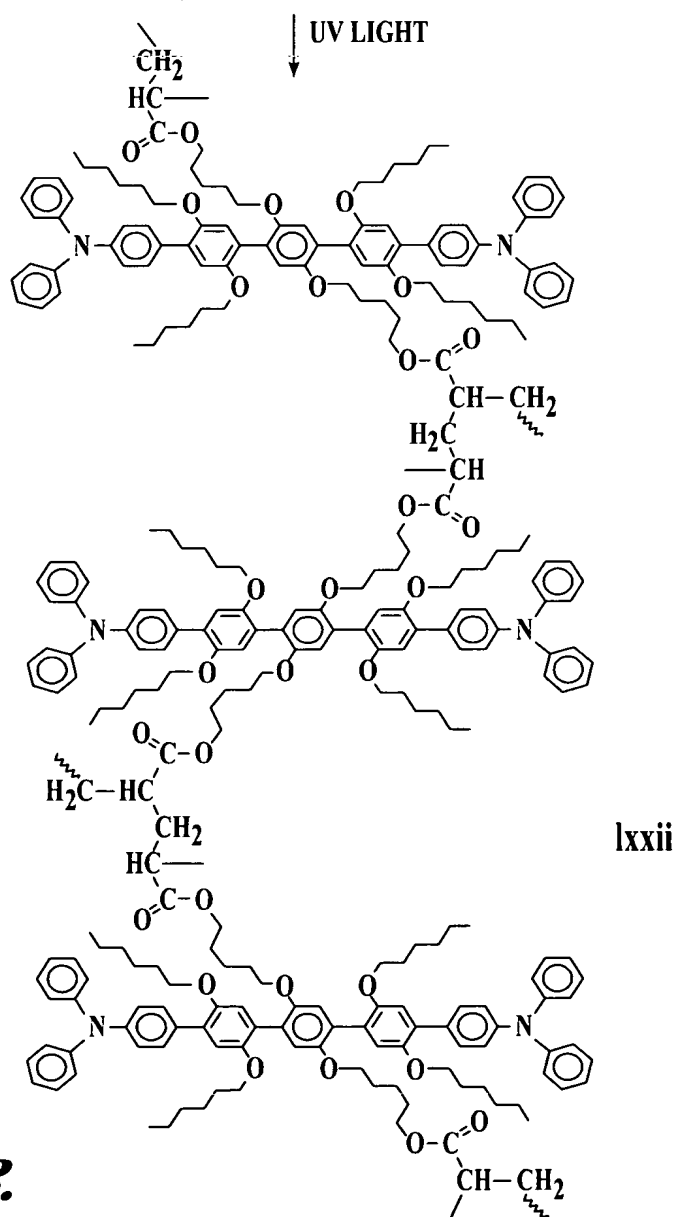
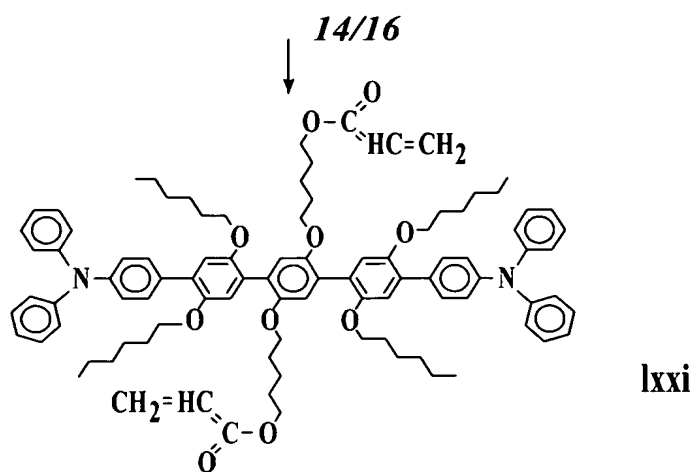


Fig.10A.



**Fig. 10B.**

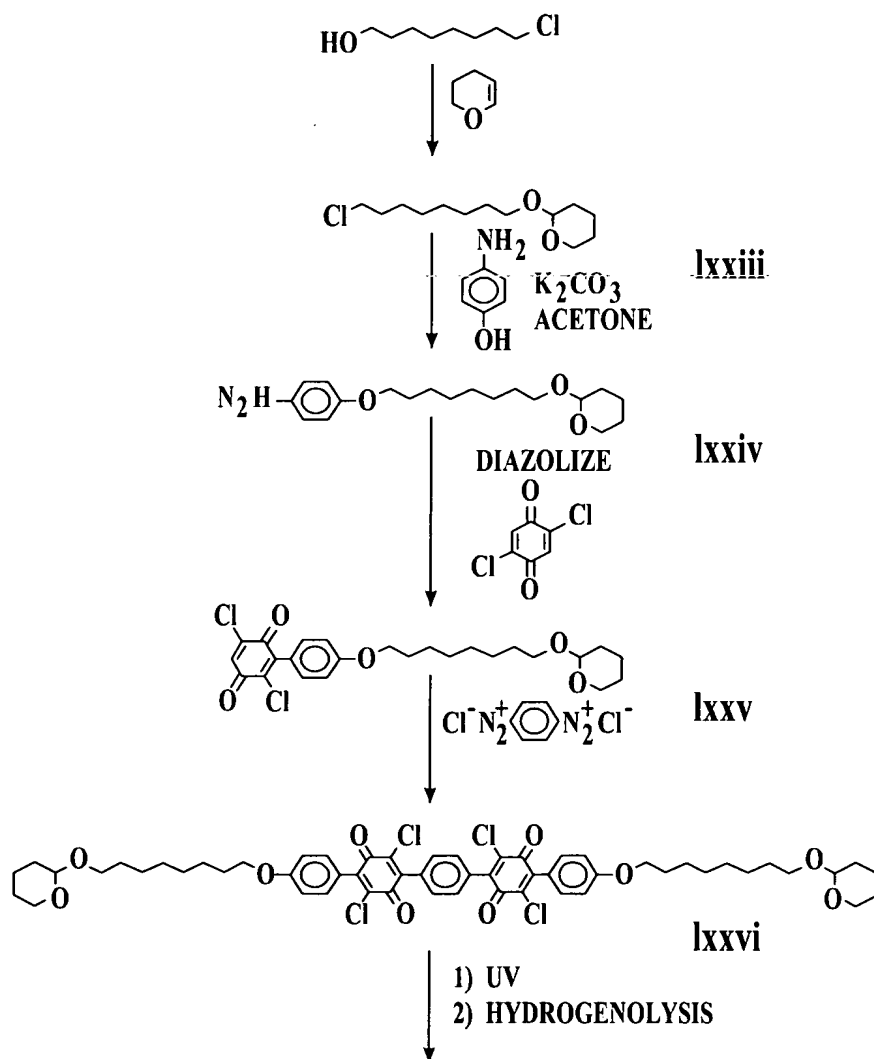
*Fig. 11A.*

Fig. 11B.

